

What is claimed is:

1. An image processing apparatus comprising:

means for generating a line drawing image comprising

5 line drawing image pieces;

means for imparting vibrations to each of said line
drawing image pieces;

means for drawing vibrating line drawing image pieces
in a memory.

10 2. An image processing apparatus according to claim 1,

wherein said line drawing image comprises a three-
dimensional line drawing image.

15 3. An image processing apparatus according to claim 2,
wherein said means for imparting vibrations generates
vibrations to each of said line drawing image pieces by
adding a random number to each coordinate of vertices of
polygons forming each of said line drawing image pieces in a
20 three dimensional space.

25 4. An image processing apparatus according to claim 3,
wherein said three-dimensional line drawing image drawn in
said memory by said means for drawing is a substantially
linear image comprising vibrating line drawing image pieces
horizontally extending substantially from one side to
another side on a display screen.

5. An image processing apparatus according to claim 4,
wherein a vibrating non-linear line drawing image is
inserted in a part of said substantially linear image
comprising vibrating line drawing image pieces.

5

6. An image processing method comprising the steps
of:

generating a line drawing image comprising line
drawing image pieces;

10 imparting vibrations to each of said line drawing
image pieces;

imparting vibrations to each of said line drawing
image pieces;

drawing said vibrating line drawing image pieces in a

memory.

15 7. An image processing method according to claim 6,
wherein said line drawing image comprises a three-
dimensional line drawing image.

20 8. An image processing method according to claim 7,
wherein said step of imparting vibrations comprises the step
of generating vibrations to each of said line drawing image
pieces by adding a random number to each coordinate of
vertices of polygons forming each of said line drawing image
pieces in a three dimensional space.

25

9. A recording medium for storing a program
comprising the steps of:

generating a line drawing image comprising line drawing image pieces;
imparting vibrations to each of said line drawing image pieces;
5 drawing said vibrating line drawing image pieces in a memory.

10 10. A recording medium according to claim 9, wherein said line drawing image comprises a three-dimensional line drawing image.

15 15. A recording medium according to claim 10, wherein said step of imparting vibrations comprises the step of generating vibrations to each of said line drawing image pieces by adding a random number to each coordinate of vertices of polygons forming each of said line drawing image pieces in a three dimensional space.

20 20. A recording medium according to claim 11, wherein said three-dimensional line drawing image drawn in said memory in said step of drawing is a substantially linear image comprising vibrating line drawing image pieces horizontally extending substantially from one side to another side on a display screen.

25 25. A recording medium according to claim 12, wherein a vibrating non-linear line drawing image is inserted in a

part of said substantially linear image comprising vibrating line drawing image pieces.

14. A program comprising the steps of:

5 generating a line drawing image comprising line drawing image pieces;

imparting vibrations to each of said line drawing image pieces;

10 drawing said vibrating line drawing image pieces in a memory.

15 15. A program according to claim 14, wherein said line drawing image comprises a three-dimensional line drawing image.

16 16. A program according to claim 15, wherein said step of imparting vibrations comprises the step of generating vibrations to each of said line drawing image pieces by adding a random number to each coordinate of 20 vertices of polygons forming each of said line drawing image pieces in a three dimensional space.

25 17. A program according to claim 16, wherein said three-dimensional line drawing image drawn in said memory in said step of drawing is a substantially linear image comprising vibrating line drawing image pieces horizontally extending substantially from one side to another side on a

display screen.

18. A program according to claim 17, further comprising the step of inserting a vibrating non-linear line drawing image in a part of said substantially linear image comprising vibrating line drawing image pieces.

5

TELETYPE 0273560